

									_	
p	p	lie	ca	tie	0	n	N	Э.		

09/927,625 Examiner Applicant(s)

CISMAS, SORIN C.

Art Unit

Henry W.H. Tsai

2183

						15	SSU	E CI	_AS	SIFIC	-	-				191		
31111127	105	ORIGIN	AL::::	:*:::::	33 :::		11112		12:11			CROSS	REFERENC	E(S) : ::		15.7		
CLAS	S	1000	SUBCL	ASS	: C	LASS	100			SUB	CLAS	S (ONE	SUBCLAS	PER BL	OCK)	130		
7/2 20/ 7/2					1/2	2	0 5			112	110	III W.S	348	11:15%	17/11	1		
		NAL CL	-	-	-	710	1			(1111	112	VIII.			111512	11,111	11.55	13970
*******			and in		12 010	110	1	, 0			-	2001			100	W.	1000	109.00
60	6	F	13:1	00	42 22	11 700	1225	, and the	ESPECT.		314	Qj. 15	11.2	Selis III	11216910	Gertje	2	reep c
												Mali:			100		4111	A
11.35		341	1015	Gerral		33.00								44.151	1100	74515	100	14.75
201011			10000	c:	11 11	11.00.1		11:11:1				1011	17.1111	(VI:V:::	111	110:5	100	7733
	171		12.516.5	P 1 1 1 1 1 2	1 1 1 1							77.1	13001344	per and the	11211140	177-10		14152
1. 11.	100			- 10211		- 100 10		/			17.		111111111111111111111111111111111111111	XXX	1151 2118	a Comp	38238	PERM
							Kenn Tian HEHRY W. H. TSAI W.							Total Claims Allowed: 29				
	/Acc	stant Ex	comine	. 15	late	20.00		HENR	V/W	u :	r c i	11	No. of the	20.14.1			Trees.	7/
	luga	locall C	cariffic					LIVI	/ "		3/		1/26/04	G82081	O.G.	GIS!	10).G.
11	M	1		1.	7-5)	10		PRTM	IARY	EXAM	IIN	IER .	1-404	Pr	nt Claim(s)		nt Fig.
		strumer	ts Exa	miner)	(Date)	1133	(Prin	nary Ex	aminer)		(Date) **		1	100	2155.00%	- A
11-11-1		111111	11111		11111	10003	33637		100		958	3261	(1745 EV)	150	(a la la		- 4	· 1
X cı	aims	renur	nbere	d in th	e sam	e ord	erasi	resen	ted by	/ applica	nt		ΡΔ	In	T.D.		□R	1 47
<u></u>					No.	u		35			. 37			1	$\overline{}$			
Final	Original	- 1	Final	Original	100	Final	Original	1.46	Final	Original		Final	Original	Final	Original		Final	Original
급	Ē	Valid.	造	Ę		Ē	ē	1.94	ιĒ	E		臣	E	i	E.		证	E
		1.1								1			1200					
1	1	38		31			61	. 71		91			121		151			18
2	2			32	26		62	: 34		92			122	8	152			182
3 4	3			33	9.70		63			93		_	123		153		_	183
5	5	-		34	300	_	64 65	100		94			124		154		_	184
6	6	1		36			66			96	- 1	-	125	-	155	7	<u> </u>	186
2	7	-	_	37	2.0	_	67	15.6		97		_	127	13	157	33.	-	187
8	8	-		38	1	_	68			98	- 18	-	128	-	158	1.2		188
9	9		_	39			69	1.0		99		-	129	400	159		-	189
10	10	- 1	_	40	- 2		70	- 44		100		_	130		160		-	190
11	11	200		41	Thomas .		71	100		101			131		161	Trans.	_	19
12	12	- 1		42	1		72			102		-	132		162		-	192
/3	13	20		43	35%		73	-		103	11	-	133	100	163	ÚŤ.	_	193
"	44	100		44			74	1.1.		104	40		134	FIL.	164	divis		194
14	15	- 21		45	1111		75	1847		105	9		135	420	165		_	195
15	16	200		46			76	100		106		_	136		166			196
16	17	1.		47	10		77			107	1200		137	St.	167			19
17	18	1		48	-		78	2.0		108	14		138		168			198
18	19	1- 1		49	1		79	" U		109	10		139		169			199
19	20	100		50			80			110	- 1		140		170			200
20	21	4.3		51			81	100		111			141	ide.	171			201
الد	22	4.30		52	100		82	18		112			142	910	172			202
22	23	113.4		53	0		83	2.1		113			143	18	173	VARIO.		203
23	24			54	1 10		84	25		114			144		174			204
24	25			55	1 1		85			115			145	udo:	175	185		205
25	26			56	300		86	1		116	Fig		146	stri	176	ile.		208
26	27			57			87	500		117	3 3		147	18	177			207
27	28			58			88	- 50		118			148	278	178			208
28	29			59			89			119	1		149		179		Y	209
29	30	1.7		60			90			120	. 3		150	1	180		1 -	210